

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Allen C. Thou	mpson		
Serial No.: 10/796488		Examiner:	
Filing Date: March 8, 200	4	Group Art Unit: 1634	
Title: Array Hybridization Apparatus And Method			
COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria VA 22313-1450  STATUS INQUIRY			
Sir:			
1. More than 21 mon	ths have passed since:	·	
NEW APPLICATION The filing of this application and Traden	ONS oplication on March 8, 2005 nark Office indicating action	. No communication has been received from the on this application.	
AMENDED APPLICATION The filing of a resp Patent and Traden	onse on	. No further communication has been received from the	
		s submitted on	
	ALLOWED APPLICATIONS The mailing of FORM PTOL-327 and/or Examiner's Amendment on		
<ol><li>Kindly advise the undersigned of the present status of this application, by checking the appropriate box on the next page.</li></ol>			
■ I hereby certify that this corres with the United States Postal Senvelope addressed to: Comm P.O. Box 1450, Alexandria VADate of Deposit: Dec Typed Name: Orlando Onito Signature:	Service as First Class mail in an nissioner for Patents, A 22313-1450.	Respectfully submitted, Allen C. Thompson  By Timothy H. Joyce Attorney/Agent for application(s)  Reg. No. 38,197  Date: 1213105  Telephone No. (650) 485-4310	

Rev 10/04 (Status)



## **STATUS INQUIRY REPLY**

Serial N	No. <u>10/796488</u>	Group Art Unit: 1634	
Filing D	Date: March 8, 2004	Atty. Docket No. <u>10040374-01</u>	
APPLIC	CATION SERIAL NO. <u>10/796488</u>	is currently	
	Assigned to Group and awaits:		
	Action by the Examiner		
	Applicant's response to the Office Action mailed	1	
APPEA	L NO		
	Awaiting action by the Board of Appeals and Interferences.		
	Date of hearing expected	~- <del></del>	
	☐ Decision expected		